

CLAIMS

1. An air pump mechanism for a writing instrument, comprising:

a writing instrument ;

said writing instrument having a barrel; said barrel having bladders built in to said barrel;

a pumping mechanism for pumping air into said bladders, said pumping mechanism including an airway passage and a one way air valve for air to enter from said pumping mechanism into said bladders.

2. The air pump mechanism of claim1 wherein said pumping mechanism includes an integrated clicker and a pump handle.

3. The pumping mechanism of claim1 wherein said pumping mechanism includes a pump handle that is separate from a clicker for said writing instrument.

4. The pumping mechanism according to claim1 wherein said bladders are formed of rubber-like material.

5. The pumping mechanism according to claim 1 wherein said bladders are formed of rubber material.

6. The pumping mechanism according to claim1 wherein said bladders are formed of rubber material.

7. The pumping mechanism according to claim 1 further comprising a release mechanism located on the side of the writing instrument for releasing excess air.

8. The pumping mechanism according to claim 1 wherein said release mechanism includes a clip that when pressed and held into place against the side of the writing instrument presses a release button at the side of the writing instrument to release said excess air from said bladders

9. The pumping mechanism according to claim 1 wherein said bladders can be manually pumped by a user pressing and releasing said bladders to inflate said bladders with air.